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terpolymer >

#### Word of the Day

extricate

Definition: (verb) to free from a difficult or complicated situation

Petersons.com

# terpineol

SYLLABICATION: ter-pin-e-ol

PRONUNCIATION: <u>AUDIO</u>: tər-pĭn'e-ôl', -ōl', -ŏl' <u>KEY</u>

NOUN: Any of three isomeric alcohols,

C<sub>10</sub>H<sub>17</sub>OH, occurring naturally in the

essential oils of certain plants and used as solvents in perfumes, soaps, and medicine.

ETYMOLOGY: terp(ene) +  $-ine^2 + -ol^1$ .

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12   313/346r, 337, 347dc, 373.ccls. and   (emission emissive emitting) and layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and (p45 hs hsr p22r)   313/346r, 337, 347dc, 373.ccls. and (emission emissive emitting) and layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and (p43)   (emission emissive emitting) with layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore)   (emission emissive emitting) with layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore)   (emission emissive emitting) with layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"   (emission emissive emitting) with layer and (micron micrometer ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"   (and incron micrometer ".mu.m") and (cathode "electron tube"   (and incron micrometer ".mu.m") and (cathode "electron tube"   (and incron micrometer ".mu.m") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"   (and incron micrometer ".mu.m") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"   (and incron micrometer ".mu.m") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"   (and incron micrometer ".mu.m") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"   (and incron micrometer ".mu.m") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"   (and incron micrometer ".mu.m") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"   (and incron micrometer ".mu.m") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"   (and incron micrometer ".mu.m") and (bumpy rough\$4 uneven\$4 porous pore)   (and incron micrometer ".mu.m") and (bumpy rough\$4 uneven\$4 porous pore)   (and incron micrometer ".mu.m") and (bumpy rough\$4 uneven\$4 porous pore)   (and incron micrometer ".mu.m") and (bumpy rough\$4 uneven\$4 porous por					
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and (micron ".mu.m") and (cathode     "electron gun") and (bumpy rough\$4     uneven\$4 porous pore) and (p45 hs hsr     p22r)  10	9	12			
"electron gun"   and (bumpy rough\$4   uneven\$4 porous pore) and (p45 hs hsr p22r)   313/346r,337,347dc,373.ccls. and (emission emissive emitting) and layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and (p43)   USPAT; EPO; JPO; DERWENT   USP					07:09
"electron gun"   and (bumpy rough\$4   uneven\$4 porous pore) and (p45 hs hsr p22r)   313/346r,337,347dc,373.ccls. and (emission emissive emitting) and layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and (p43)   USPAT; EPO; JPO; DERWENT   USP			and (micron ".mu.m") and (cathode	DERWENT	
uneven\$4 porous pore) and (p45 hs hsr p22r)   313/346r,337,347dc,373.ccls. and (emission emissive emitting) and layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and (p43)   USPAT; 2004/07/12   USPAT; and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore)   USPAT; 2004/07/12   USP			"electron gun") and (bumpy rough\$4		1
1   313/346r,337,347dc,373.ccls. and (emission emissive emitting) and layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and (p43) (emission emissive emitting) with layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and (p43) (emission emissive emitting) with layer uneven\$4 porous pore) (emission emissive emitting) with layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (emission emissive emitting) with layer and (micron micrometer ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (emission emissive emitting) with layer and (micron micrometer ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (athode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (athode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (athode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and (athode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and (athode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (athode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and (athode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and (b					
10					
(emission emissive emitting) and layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) (emission emissive emitting) with layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) (emission emissive emitting) with layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (emission emissive emitting) with layer and (micron micrometer ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (cathode "electron tube" (cathode "electron tube" (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron gun") and (bumpy rough\$4 uneven\$4 porous porou	10	1	<del>-</del>	USPAT;	2004/07/12
and (micron ".mu.m") and (cathode     "electron gun") and (bumpy rough\$4     uneven\$4 porous pore) and (p43)  (emission emissive emitting) with layer     and (micron ".mu.m") and (cathode     "electron gun") and (bumpy rough\$4     uneven\$4 porous pore)  (emission emissive emitting) with layer     and (micron ".mu.m") and (cathode     "electron gun") and (bumpy rough\$4     uneven\$4 porous pore)  (emission emissive emitting) with layer     and (micron ".mu.m") and (cathode     "electron gun") and (bumpy rough\$4     uneven\$4 porous pore) and "electron tube"     (emission emissive emitting) with layer     and (micron micrometer ".mu.m") and     (cathode "electron gun") and (bumpy     rough\$4 uneven\$4 porous pore) and     "electron tube"  18  1 313/346r,337,347dc,373.ccls. and solvent     and carbonate and (nitrocellulose     ethylcellulose) and terpineol     (313/346r,337,347dc,373.ccls. and (binder     nitrocellulose ethylcellulose))     313/346r,337,347dc,373.ccls. (\$2"\$"     near2 (solvent and carbonate and (binder     nitrocellulose ethylcellulose))))  313/346r,337,347dc,373.ccls. and (\$2"\$"     with (solvent and (binder nitrocellulose     EPO; JPO;     DERWENT  USPAT;     2004/07/12  USPAT;     2004/07/12  EPO; JPO;     O7:10  DERWENT  SOUND DERWENT  USPAT;     2004/07/12  EPO; JPO;     O7:10  DERWENT  SOUND DERWENT  USPAT;     2004/07/12  EPO; JPO;     O7:10  DERWENT  SOUND DERWENT	-		(emission emissive emitting) and laver		1
"electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and (p43)  (emission emissive emitting) with layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore)  (emission emissive emitting) with layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore)  (emission emissive emitting) with layer uneven\$4 porous pore) and "electron tube" (emission emissive emitting) with layer and (micron micrometer ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"  13				1	
Uneven\$4 porous pore) and (p43)   (emission emissive emitting) with layer and (micron ".mu.m") and (bumpy rough\$4 uneven\$4 porous pore)				22	ļ l
11 665 (emission emissive emitting) with layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore)  12 54 (emission emissive emitting) with layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"  13 65 (emission emissive emitting) with layer and (micron micrometer ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"  18 1 313/346r,337,347dc,373.ccls. and solvent and carbonate and (nitrocellulose ethylcellulose) and (313/346r,337,347dc,373.ccls. and (binder nitrocellulose ethylcellulose)))  18 56 (313/346r,337,347dc,373.ccls. (\$2"%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose))))  19 7 313/346r,337,347dc,373.ccls. and (\$2"%" USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; DERWENT  19 8 10 10 10 10 10 10 10 10 10 10 10 10 10		1	lineven\$4 norous nore) and /n43\		1
and (micron ".mu.m") and (cathode     "electron gun") and (bumpy rough\$4     uneven\$4 porous pore)  (emission emissive emitting) with layer     and (micron ".mu.m") and (cathode     "electron gun") and (bumpy rough\$4     uneven\$4 porous pore) and "electron tube"     (emission emissive emitting) with layer     uneven\$4 porous pore) and "electron tube"     (emission emissive emitting) with layer     uneven\$4 porous pore) and "electron tube"     (cathode "electron gun") and (bumpy     rough\$4 uneven\$4 porous pore) and     "electron tube"  18     1 313/346r,337,347dc,373.ccls. and solvent     and carbonate and (nitrocellulose     ethylcellulose) and terpineol     (313/346r,337,347dc,373.ccls. and (binder     nitrocellulose ethylcellulose) and     (313/346r,337,347dc,373.ccls. (\$2"\$"     near2 (solvent and carbonate and (binder     nitrocellulose ethylcellulose)))  15     7 313/346r,337,347dc,373.ccls. and (\$2"\$"     with (solvent and (binder nitrocellulose     with (solvent and (binder nitrocellulose))      vertically a porous pore)     vertica	11	665		IIS DATE:	2004/07/12
"electron gun") and (bumpy rough\$4 uneven\$4 porous pore)  (emission emissive emitting) with layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (emission emissive emitting) with layer and (micron micrometer ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"  1 313/346r,337,347dc,373.ccls. and solvent and carbonate and (nitrocellulose ethylcellulose) and terpineol (313/346r,337,347dc,373.ccls. and (binder nitrocellulose ethylcellulose) and (313/346r,337,347dc,373.ccls. (\$2"\%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose))))  313/346r,337,347dc,373.ccls. and (\$2"\%" with (solvent and (binder nitrocellulose EPO; JPO; DERWENT  USPAT; EPO; JPO; DERWENT  O7:10  DERWENT  USPAT; EPO; JPO; DERWENT  USPAT; EPO; JPO; DERWENT  O7:10  DERWENT  USPAT; EPO; JPO; DERWENT  O7:10  DERWENT  USPAT; EPO; JPO; O7:10	**	663		1	
uneven\$4 porous pore) (emission emissive emitting) with layer and (micron ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (emission emissive emitting) with layer and (micron micrometer ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"  13 13/346r,337,347dc,373.ccls. and solvent and carbonate and (nitrocellulose ethylcellulose) and terpineol (313/346r,337,347dc,373.ccls. and (binder nitrocellulose ethylcellulose) and (313/346r,337,347dc,373.ccls. (\$2"%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose)))  15 7 313/346r,337,347dc,373.ccls. and (\$2"%" with (solvent and (binder nitrocellulose EPO; JPO; DERWENT  USPAT; 2004/07/12 EPO; JPO; DERWENT  USPAT; 2004/07/12 EPO; JPO; DERWENT  O7:10  DERWENT  USPAT; 2004/07/12 EPO; JPO; DERWENT  USPAT; 2004/07/12 USPAT; 2004/07/12 USPAT; 2004/07/12 USPAT; 2004/07/12 USPAT; 2004/07/12 EPO; JPO; DERWENT  O7:10				1	07:09
12				DEKWENT	
and (micron ".mu.m") and (cathode    "electron gun") and (bumpy rough\$4    uneven\$4 porous pore) and "electron tube"    (emission emissive emitting) with layer    and (micron micrometer ".mu.m") and    (cathode "electron gun") and (bumpy    rough\$4 uneven\$4 porous pore) and    "electron tube"  18	1.0				0004/07/75
"electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube" (emission emissive emitting) with layer and (micron micrometer ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"  18 1 313/346r,337,347dc,373.ccls. and solvent and carbonate and (nitrocellulose ethylcellulose) and terpineol (313/346r,337,347dc,373.ccls. and (binder nitrocellulose ethylcellulose) and (313/346r,337,347dc,373.ccls. (\$2"%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose)))  7 313/346r,337,347dc,373.ccls. and (\$2"%" with (solvent and (binder nitrocellulose EPO; JPO; USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; O7:10 DERWENT USPAT; EPO; JPO; USPAT; EPO; JPO; O7:10 DERWENT USPAT; EPO; JPO; O7:10 DERWENT USPAT; EPO; JPO; O7:10	12	54		1	
uneven\$4 porous pore) and "electron tube" (emission emissive emitting) with layer and (micron micrometer ".mu.m") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"  18					07:09
13 65 (emission emissive emitting) with layer and (micron micrometer ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"  1 313/346r,337,347dc,373.ccls. and solvent and carbonate and (nitrocellulose ethylcellulose) and terpineol  14 56 (313/346r,337,347dc,373.ccls. and (binder nitrocellulose ethylcellulose) and (313/346r,337,347dc,373.ccls. (\$2"\%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose)))  15 7 313/346r,337,347dc,373.ccls. and (\\$2"\%" uspat; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; DERWENT uspat; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; O7:10				DERWENT	
and (micron micrometer ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"  1 313/346r,337,347dc,373.ccls. and solvent and carbonate and (nitrocellulose ethylcellulose) and terpineol  (313/346r,337,347dc,373.ccls. and (binder nitrocellulose ethylcellulose)))  7 313/346r,337,347dc,373.ccls. (\$2"\%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose)))  7 313/346r,337,347dc,373.ccls. and (\\$2"\%" USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; DERWENT USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; O7:10					
and (micron micrometer ".mu.m") and (cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"  1 313/346r,337,347dc,373.ccls. and solvent and carbonate and (nitrocellulose ethylcellulose) and terpineol  (313/346r,337,347dc,373.ccls. and (binder nitrocellulose ethylcellulose)))  7 313/346r,337,347dc,373.ccls. (\$2"\%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose)))  7 313/346r,337,347dc,373.ccls. and (\\$2"\%" USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; DERWENT USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; O7:10	13	65	(emission emissive emitting) with layer	USPAT;	2004/07/12
(cathode "electron gun") and (bumpy rough\$4 uneven\$4 porous pore) and "electron tube"  1 313/346r,337,347dc,373.ccls. and solvent and carbonate and (nitrocellulose ethylcellulose) and terpineol  (313/346r,337,347dc,373.ccls. and (binder nitrocellulose ethylcellulose) and (313/346r,337,347dc,373.ccls. (\$2"%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose)))  7 313/346r,337,347dc,373.ccls. and (\$2"%" USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; 07:10				EPO; JPO;	07:09
rough\$4 uneven\$4 porous pore) and "electron tube"  1 313/346r,337,347dc,373.ccls. and solvent and carbonate and (nitrocellulose ethylcellulose) and terpineol  14 56 (313/346r,337,347dc,373.ccls. and (binder nitrocellulose ethylcellulose) and (313/346r,337,347dc,373.ccls. (\$2"%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose)))  7 313/346r,337,347dc,373.ccls. and (\$2"%" with (solvent and (binder nitrocellulose EPO; JPO; DERWENT  2004/07/12 EPO; JPO; DERWENT  2004/07/12 EPO; JPO; DERWENT  2004/07/12 EPO; JPO; DERWENT  2004/07/12 EPO; JPO; DERWENT					
"electron tube"  1 313/346r,337,347dc,373.ccls. and solvent and carbonate and (nitrocellulose ethylcellulose) and terpineol  14 56 (313/346r,337,347dc,373.ccls. and (binder nitrocellulose ethylcellulose) and (313/346r,337,347dc,373.ccls. (\$2"%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose)))  15 7 313/346r,337,347dc,373.ccls. and (\$2"%" USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; 07:10				· · · · · · · · · · · · · · · · · · ·	
1 313/346r,337,347dc,373.ccls. and solvent and carbonate and (nitrocellulose ethylcellulose) and terpineol (313/346r,337,347dc,373.ccls. and (binder nitrocellulose ethylcellulose) and (313/346r,337,347dc,373.ccls. (\$2"%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose))))  7 313/346r,337,347dc,373.ccls. and (\$2"%" USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; 07:10					
and carbonate and (nitrocellulose ethylcellulose) and terpineol  (313/346r,337,347dc,373.ccls. and (binder nitrocellulose ethylcellulose) and (313/346r,337,347dc,373.ccls. (\$2"%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose))))  7 313/346r,337,347dc,373.ccls. and (\$2"%" USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; 07:10	1.8	1		IISDAT.	2004/07/12
ethylcellulose) and terpineol (313/346r,337,347dc,373.ccls. and (binder nitrocellulose ethylcellulose) and (313/346r,337,347dc,373.ccls. (\$2"%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose))))  7 313/346r,337,347dc,373.ccls. and (\$2"%" USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; 07:10	10	_		1	
14 56 (313/346r,337,347dc,373.ccls. and (binder nitrocellulose ethylcellulose) and (313/346r,337,347dc,373.ccls. (\$2"%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose)))) 15 7 313/346r,337,347dc,373.ccls. and (\$2"%" USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; 07:10					07.10
nitrocellulose ethylcellulose) and solvent) and (313/346r,337,347dc,373.ccls. (\$2"%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose))))  7 313/346r,337,347dc,373.ccls. and (\$2"%" USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; 07:10	1.4		convice fulose; and cerpineor	i .	2004/07/12
solvent) and   (313/346r,337,347dc,373.ccls. (\$2"%"   near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose))))   7   313/346r,337,347dc,373.ccls. and (\$2"%"   USPAT;   2004/07/12   with (solvent and (binder nitrocellulose   EPO; JPO;   07:10	14	56			,
(313/346r,337,347dc,373.ccls. (\$2"%" near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose))))  7 313/346r,337,347dc,373.ccls. and (\$2"%" USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; 07:10					0/:10
near2 (solvent and carbonate and (binder nitrocellulose ethylcellulose))))  7 313/346r,337,347dc,373.ccls. and (\$2"%" USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; 07:10				DERWENT	
nitrocellulose ethylcellulose)))) 7 313/346r,337,347dc,373.ccls. and (\$2"%" USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; 07:10					
nitrocellulose ethylcellulose)))) 7 313/346r,337,347dc,373.ccls. and (\$2"%" USPAT; 2004/07/12 with (solvent and (binder nitrocellulose EPO; JPO; 07:10			near2 (solvent and carbonate and (binder		
with (solvent and (binder nitrocellulose   EPO; JPO;   07:10			nitrocellulose ethylcellulose))))		
with (solvent and (binder nitrocellulose   EPO; JPO;   07:10	15	7		USPAT;	2004/07/12
				1	
			ethylcellulose)))	DERWENT	

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16	40	313/346r,337,347dc,373.ccls. and solvent	USPAT;	2004/07/12
		and carbonate and (binder nitrocellulose	EPO; JPO;	07:10
		ethylcellulose)	DERWENT	
17	30	313/346r,337,347dc,373.ccls. and solvent	USPAT;	2004/07/12
		and carbonate and (nitrocellulose	EPO; JPO;	07:10
		ethylcellulose)	DERWENT	